INFORMATION DISCLOSURE
CITATION FORM FOR
APATENT APPLICATION

Docket No.: 873.0157.U1(US)

Serial No.: 10/590,671

Applicant(s): Zhang, Jianzhong et al.

15 2009	(Substitute)	Filing Date: 6/1		roup: 2611	
	<i>§</i> /	U.S. PATENT I			
Examine	Document Number (Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name of Patentee or Applicant Cla		ss Sub-class
	US-	, , , , , , , , , , , , , , , , , , , ,			
	US-				
		FOREIGN PATEN	T DOCUMENTS		· · · · · · · · · · · · · · · · · · ·
Examiner Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee of A	Name Of Patentee of Applicant	
	OTHER DOCUME	NTS (Author (Capita	alize), Title, Date, Pages, Etc	e., if known)	
			Equalization", L. Mailaender, In 2	2001 IEEE 3G Mobil	e
	Communication Technologies, 2		L'ALCONALC'. L' P. L'	71 . 1 IEEE	2002
	"Efficient Linear Equalization for High Data Rate Downlink CDMA Signaling", Jianzhong Zhang et al., IEEE 2003, pp. 141-145				
		ck Equalization for the C	DMA Downlink", L. Mailaender	et al. IEEE 2003 no	131-135
			Filtering", Hoang Nguyen et al., 1		_
			Adaptive Channel Equalization",		
	IEEE 1999, pp. 978-982		, and the contract of the cont		. u,
		thm for Channel Equaliz	ation in WCDMA Downlink", M	larkku J. Heikkila, IE	EE 2001,
	pp. A-41A-45				
		ard Link In 3G CDMA: S	Symbol-Level Versus Chip-Level	", Thomas P. Krauss,	et al.,
	"Data Detection Algorithms Spe	cially Designed For The	Downlink Of CDMA Mobile Ra	dio Systems" Ania K	lein
	IEEE 1997, pp. 203-207	etaily besigned for the	Downing of Child Wildele Ka	dio bysteins, Anja R	ciciii,
		on In CDMA Systems W	ith Long Codes", Stefan Werner	et al., IEEE 1999, pp	.1614-1617
		MA Downlink Exploiting	ng Orthogonality of Spreading Se		
Examine	r's Signature:		Date Cons	sidered:	
			Date Cons	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	